INFORMATION DISCLOSURE STATEMENT PTO-1449 (PAGE 1 OF 1)				SERIAL NUMBER to be		роскет но. Р56289		56865				
	יין נודיטין די		APPLICANT Jong-Seo		CHOI et al.		500 200					
			FILING DATE 10 Janua	ary 2001	GROUP to be assigned.		90°					
			U.S. PATEN	IT DOCUMENT	S							
Famunia	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING D.	ATE				
Su	5,519,280	06/96	Shon et al.		313	346R						
GW	6,124,666	09/00	Saito et al.		313	346R						
DW/	3,436,584	04/96	Hughes et al.		313	346						
Liv	5,982,083	11/99	Ju et al.		313	346R						
an	5,072,149	12/91	Lee et al.		313	346R						
an	5,580,291	12/96	Redel et al.		445	28						
âw	5,977,699	11/99	Joo et al.		313	346						
aw	5,808,404	09/98	Koizumi et al.		313	346R						
AN	5,828,165	10/98	Clerc et al.	313	346R							
FOREIGN PATENT DOCUMENTS TRANSLATI												
	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	YES	NO				
DW	WO 00/21110	04/00	Europe				Х					
an	RU 2052855	04/93	Russian Fede	eration			X					
AN	SU 616662	07/78	Former Unio	n of Soviet			X					
												
	OTHER DOCU	MENTS (Including A	uthor, Title, Da	te, Pertinen	t Pages,	etc.)					
												
												
EXAMINER: JOSEPH WILLIAM DATE CONSIDERED: 1/11/04												
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.												

INFO	RMATION DISCLOS	SERIAL NUMBER 09/756	роскет но. р56289										
	PTO-1449 (PAG		` <u>\&</u> \	APPLICANT JONOG-SEO CHOI et al.									
(10-144)			JAN 29 7001 SE	FILING DATE 10 January 2001		GROUP							
U.S. PATENT DOCUMENTS													
EXAMINER	DOCUMENT NUMBER	OCUMENT NUMBER DATE		NAME		SUBCLASS FILING DATE		DATE					
•													
	TRANSLATION												
	DOCUMENT NUMBER	DATE	C	DUNTRY	CLASS	SUBCLASS	YES	NO					
·													
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)													
gw	S.E. Rozhkov et. al, Work function of the alloy of Iridium with Lanthanium, Cerium, Praseodymium, Neodymium, Samarium, Journ. Radiotechnika I electronica, 1969, v.14, No.5, p936-analogue												
· · · · · · · · · · · · · · · · · · ·							*************************************						
'													

DATE CONSIDERED:

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered, Include copy of this form with next communication to applicant.

411/64

Ju xoh Williams

EXAMINER: